

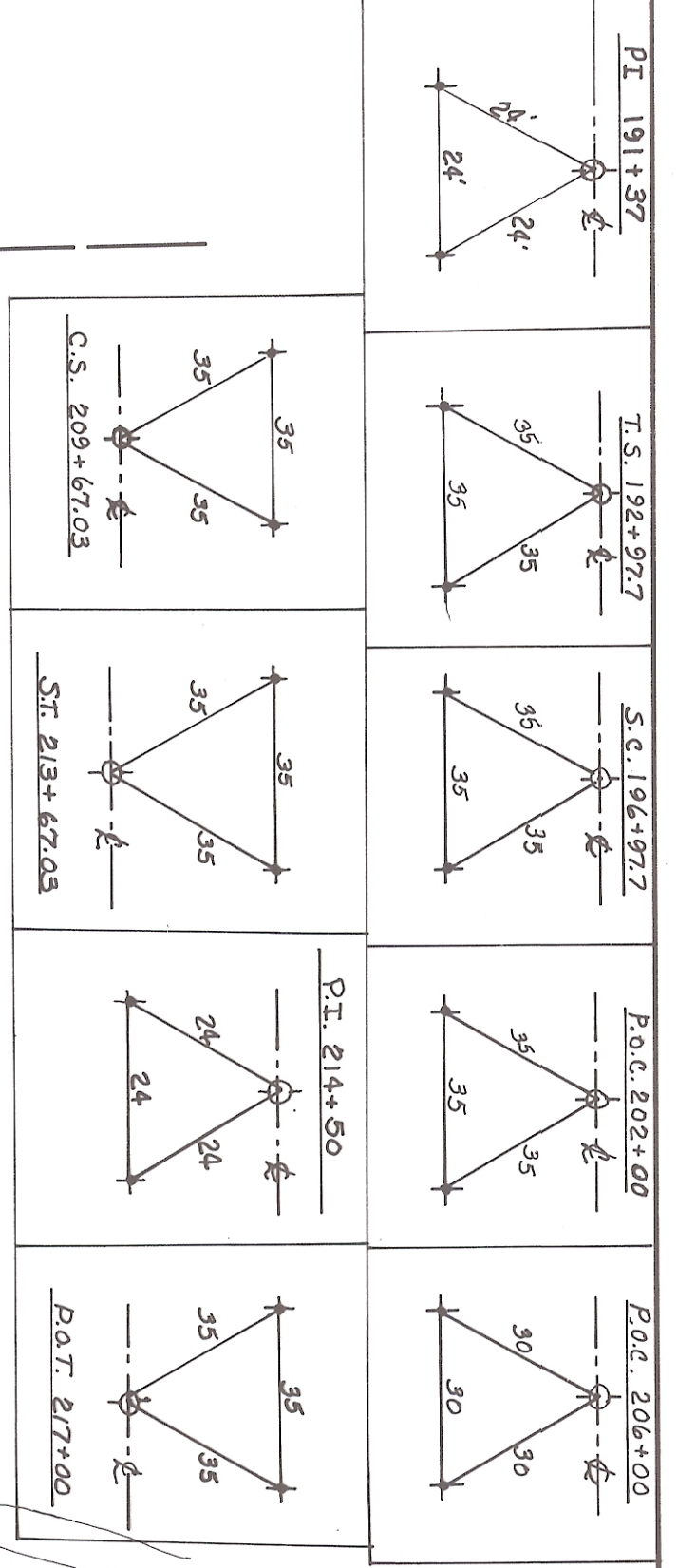
CENTERLINE SURVEY PLAT

ATHENS 329-3.66

ROME TWP. SEC.16 - T-6, R-12.

ATHENS 329-3.66

FED. H.S.	STATE	PROJECT
2	OHIO	



Construction Curve Data

PI = Sta. 209+877
 $\Delta = 125^{\circ}12' Lt.$
 $Dc = 7^{\circ}30'$
 $Ls = 400'$
 $Ts = 1690.00'$
 $Es = 915.01'$
 $Lc = 1269.33'$
 $Rc = 763.94'$
 $\Delta s = 15^{\circ}00' 00''$

RIGHT-OF-WAY CURVE DATA

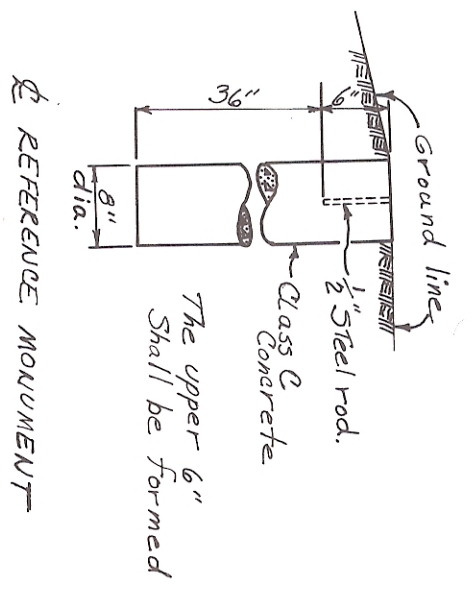
① PI = 195+65.34
 $\Delta = 15^{\circ} Lt.$
 $D = 5^{\circ}37' 12''$
 $T = 134.22$
 $L = 266.90$
 $R = 1019.50$

② PI = 205+34.42
 $\Delta = 95^{\circ}12' Lt.$
 $D = 7^{\circ}30'$
 $T = 836.62$
 $L = 1269.33$
 $R = 763.94$

③ PI = 210+99.39
 $\Delta = 15^{\circ} Lt.$
 $D = 5^{\circ}37' 12''$
 $T = 134.22$
 $L = 266.90$
 $R = 1019.50$

Note: Spiral data developed from the Joseph Barnett text book on Transition Curves for Highways, Published by the Government Printing Office in 1940.

SEC. 23
 SEC. 16



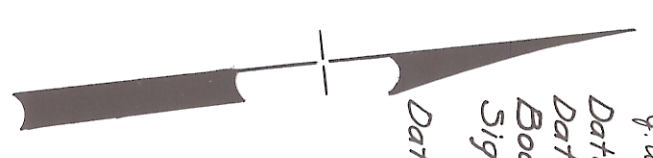
Item 604, Center Line Reference Monuments, shall be set by the contractor as per sketch below. Accuracy Tolerance shall be ± 0.02



I hereby certify that this plat is a true delineation of a survey made for the Ohio Department of Highways in 1968.
 Signed Edward S. Byfield
 Registered Surveyor No. 5710
 Date 10-7-69

SURVEYOR'S SEAL

1
 6



October 30, 1968
 Transfer not necessary
 of which by
 Date Received October 30, 1969
 Date Recorded October 30, 1969
 Book 35 Page 35
 Signed Edward S. Byfield
 State of Ohio
 County Recorder Bedford 1625
 Date 10/31/69

1
 6
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